

AMENDMENTS IN CLAIMS

2. Amend claim 3 as follows –

A device as in claim 1, further comprising:

a third gear in opposite rotational communication with said first gear and weighted along the outer edge which rotates about said first gear and being rotatably attached to said first connecting bar and said second connecting bar one hundred and eighty (180) degrees from said second gear;

a third connecting bar rotatably attached to said first gear;

a fourth gear in opposite rotational communication with said first gear, being ninety (90) degrees from said second gear and weighted along the outer edge, and being rotatably attached to said third connecting bar; and

a fifth gear in opposite rotational communication with said first gear, being 270 degrees from said second gear and weighted along the outer edge, and being rotatably attached to said third connecting bar; and

~~a third connecting bar rotatably attached to said first gear.~~